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इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 25th March 1967

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 8th October 1966.

In page 379, column 1, under the heading "Application Accepted".

Against No. 99022---
for "Silentblock"
read "Silentbloc"

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

25th February 1967

- 109472. Y. G. Ghaisas and S. R. Apte. An apparatus to afford protection against the effects of phase failure in polyphase electrical installations.
- 109473 J. B. Ghare An improved integrated compass.
- 109474. S. Kumar. An improved technique of playing games through use of multiple dices.
- 109475. The Upjohn Company. Kalamycin (U-19, 718) and process for the production thereof.
- 109476. O. Mory. Cooking appliance.
- 109477. The Magnavox Company. Improved fm demodulator system
- 109478. Chevron Research Company. Method for producing fibrous web from polymer film.
- 109479. E. J. Longyear Company. Core drilling apparatus. [Divisional date 25th August 1965].
- 109480 Ciba Limited. New Monoazo pigments and processes for their manufacture.

- 109481. R. R. Juneja. Telescopic aerial. [Addition to No. 85274].
- 109482. Tokyo Shibaura Electric Company Limited. Foil wound electric windings.
- 109483. Ab Skanska Cementgjuteriet. Improvements in and relating to deep drills with eccentric bits.
- 109484. The Dunlop Company Limited. Improvements in life-rafts.
- 109485. Rohm and Haas Company. Catalyst.
- 109486. Rayonier Incorporated. Emulsion coating of cellulosic films. [Addition to No. 97609].
- 109487. Sorabji Nowroji & Co. Improvements in or relating to hose clamps and method of manufacturing the same.

27th February 1967

- 109488. Council of Scientific and Industrial Research. Improvements in or relating to vacuum valves.
- 109489. Council of Scientific and Industrial Research. Production of arylglycosides.
- 109490. Tokyo Shibaura Electric Company Limited. Method and apparatus for sealing with glass portions to be sealed.
- 109491. Shri R. L. Sheth. 12 lever cylinder lock.
- 109492. Elgi Equipments Private Ltd. A portable tyre inflator.
- 109493. Southern Industrial Corporation Ltd. Improvements in or relating to flexible shafts having a central core.
- 109494. Southern Industrial Corporation Ltd. A coupling for connecting tools and devices to a flexible shaft.
- 109495. Southern Industrial Corporation Ltd. A change speed gear.
- 109496. Fisons Industrial Chemicals Limited. Hydrazine (31st March 1966).

109497. Norsk Hydro-Elektrisk Kvaestofaktieselskab. Process for the production of urea.
109498. The Bendix Corporation. Vertical gyro erection control system and method for gyro erection loop cut off.
109499. Chas. Pfizer & Co., Inc. Cereal product. [A Divisional date 1st September 1964]
109503. Smith Kline & French Laboratories. Improvements in or relating to substituted 10-aminoalkyl-9, 10-dihydroanthracenes.
109501. Sandoz Ltd. Improvements in or relating to organic compounds. (28th February 1966).
109502. L. W. P. Vending Services Limited. Improvements in or relating to vending machines. (28th February 1966).
109503. Ansted Industries Incorporated. Casting apparatus.
109504. Sandoz Ltd. Dyes of the anthraquinone series, their production and use.
109505. Ottermill Switchgear Limited. Improvements relating to electrical circuit interrupters. (22nd March 1966).
109506. Ciba Limited. Process for the manufacture of physiologically active peptides having a prolonged activity.
109507. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for pad dyeing and printing of mixtures of cellulose fibres and fibrous materials of linear polyesters.
109508. Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. and Kanegafuchi Boseki Kabushika Kaisha. A method of treating composite filament yarn.
109509. Kanegafuchi Boseki Kabushiki Kaisha and Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa. A method of producing synthetic fibres having an improved lustre.
109510. Gebr. Saueressig K. G. A device comprising a shaft with a frictionally attached cylinder more particularly an impression cylinder for textile printing, copper plate printing and the like.
109511. Voith Getriebe KG. Vehicles having an electrical or a hydraulic brake.
109512. J. N. Sibal, R. P. Bamtha and D. S. Uberoi. Machine vice.
109513. Institut Gaza Akademii Nauk UK, SSR. A gas flat-flame burner.
- 28th February 1967
109514. Gosudarstvenny Nauchno-Issledovatel'skiy I Proektny Institut Azotnoi Promyshlennosti I Produktov Organicheskogo Sintaza. Method for production of cyclohexanone, cyclohexanol and adipic acid and reaction vessel in unit for accomplishing the same.
109515. Podmoskovny Gosudarstvenny Proektnokonstruktor'skiy i Eksperimentalny Institut Gornogo Mashinostroyeniya. Mechanized hydraulic timbering.
109516. Textile Machinery Corporation Ltd. and J. C. Agrawal. Improvements in or relating to a copping lever in ring frame of a spinning machine.
109517. The Ranjan Motor Company (Private) Limited. An automatic variable-speed mechanism for light road vehicles.
109518. Ciba Limited. Antiprotozoal vaccine.
109519. B. D. Kulkarni. Improvements in or relating to dissolvers
109520. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the manufacture of shaped structures.
109521. Electric Construction (W'Ton) Limited. Improvements relating to electrical generators. (3rd March 1966)
109522. Takeda Chemical Industries, Limited. A composition and a method for the treatment and/or prevention of coccidiosis in poultry.
109523. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of cross-linked synthetic resins.
109524. Farbenfabriken Bayer Aktiengesellschaft. Cross-linkable copolymer dispersions.
109525. Defibrator Aktiebolag. Process of manufacturing semi-chemical and chemical-mechanical fibre pulp (31st March 1966).
109526. Catalysts and Chemicals, Inc. Low temperature shift reaction catalysts and methods for their preparation.
109527. United States Rubber Company. Improvements in treatment of plants with carboxamidothiazoles.
109528. United States Rubber Company. Improvements in thiazole derivatives
109529. Hi-Shear Corporation U.S.A. Coupling for joining two elements. [Divisional date 31st May 1965]
- 1st March 1967
109530. The Best Rubber Stamp Manufacturing Company. Improvement of automatic device for changing year, month and date for daily use of rubber stamp dater.
109531. Indian Overseas Export Traders Corporation. Spray can.
109532. Deere & Company. Cotton harvester.
109533. Sigma Lutin, Narodni podnik. A centrifugal pump.
109534. N. V. Organon. New biologically active derivatives of piperazine and process for the manufacture thereof.
109535. Biochemie Gesellschaft mit Beschränkter Haftung. Improvements in or relating to organic compounds. (2nd March 1966).
109536. The Dow Chemical Company. Suspension polymerization process for vinyl aryl monomers.
109537. C. E. Hoing. Method and means for conveying a granular product suspended in a gaseous current and separating the product at the end of the conveying operation.
109538. Palitex Project—Company G.m.b.H. Two-for-one twisting machine.
109539. Swift & Company. Improvements in or relating to manufactured protein food products and a method for making the same.
109540. Caterpillar Tractor Co. Means to provide temporary firm support for a resiliently supported earth-moving machine.
109541. E. R. Squibb & Sons, Inc. Therapeutically active compounds.
109542. The Monotype Corporation Limited. Improvements in or relating to motor control apparatus. (10th March 1966).
109543. M. Artusi. Method for the manufacture of a building material, plant for carrying out the method and the material obtained by this method.
- 2nd March 1967
109544. Siemens Aktiengesellschaft. Improvements in or relating to electric pulse-controlled shift registers and frequency filters. (13th December 1966).
109545. Deere & Company. Discharge structure for cotton.
109546. R. C. Mouliswar. Tube protectors.
109547. A. A. Khan. Improvements in or relating to electrostatic successive inductive generator. [Addition to No 93585].

109548. Sandoz Ltd. Improvements in or relating to organic Compounds. [Addition to No. 108847].
109549. Beecham Group Limited. Penicillins. (3rd March 1966).
109550. Ottermill Switchgear Limited. Improvements relating to air chutes. (18th March 1966).
109551. Sir W. G. Armstrong Whitworth & Company (Engineers) Limited, and D. W. Tryhorn. Improved turbocharged internal combustion engine. (11th March 1966).
109552. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for the manufacture of branched polyethylene of high molecular weight.
109553. Parke, Davis & Company. Sciff base compounds and means for producing the same. [Divisional date 3rd February 1965].
109554. Parke Davis & Company. Methylamino compounds and means for producing the same. [Divisional date 3rd February 1965].
109555. The Goodyear Tire & Rubber Company. Improvements in process for polymerization of unsaturated alicyclic compounds and catalyst therefor.
109556. International Engineering & Construction Company. Improved vibrating earth rammer.
109557. I. K. Puri. Electric-pneumatic vigilance control system. [Addition to No. 95967].
109558. Council of Scientific and Industrial Research. Vertical shaft kiln.
109559. Allmänna Svenska Elektriska Aktiebolaget. Means for sidelay guiding of strip materials.
109560. Halcon International, Inc. Chemical process.
109561. United States Rubber Company. Improvements in improved rubber blends.
109562. The Board of the Rubber Research Institute of Malaya. Improvements in or relating to the preparation of lower grade natural rubbers and skim rubbers. (31st March 1966)
109563. N. S. Kapoor and H. S. Kapoor. Improvements in or relating to a cycle lock.
109564. Hindustan Steel Limited. Manufacture of lime-coke.
109565. Palitex Project-Company G.m.b.H. Two-for-one spindle.
109566. N. F. Tisdale and R. A. Tisdale. Pouring nozzle for continuous casting liquid metal or ordinary steel.
109567. Instytut Przemysłu Organicznego. Delayed action electric detonator series.
109568. Hydrocarbon Research, Inc. Air separation with a nitrogen refrigeration circuit.
109569. Ciba of India Limited. New azacycloaliphatic compounds and process for their manufacture.
109570. S. A. Des Etablissements Roure-Bertrand Fils and Justin Dupont. Process for the manufacture of unsaturated alcohols.

Alteration of Date

108434. Ante-dated to 19th May 1965 under Section 5 of the Act.
109114. Ante-dated to 17th May 1965 under Section 5 of the Act.
100138. The claim to priority date 19th June 1964 has been abandoned and the application dated as of 18th June 1965, the date of filing in India.
101527. The claim to priority date 10th September 1964 has been disallowed and the application dated as of 10th September 1965, the date of filing in India.
101486. The claim to priority date 8th September 1964 has been disallowed and the application dated as of 7th September 1965, the date of filing in India.

Application Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such oppositions.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India) Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

99411. Societe Metallurgique D' Imphy. Improvements in or relating to the direct reduction of oxides which are difficult to reduce. Accepted on 7th February 1967.

Reducing oxides difficult to reduce comprising a combination of rotary furnace with horizontal axis of rotation, being open at both ends and means discharging fumes at the other end.

99540. Bijoy Krishna Das and Bijoy Gopal Kumar. Pilot Punch for producing internal grooves. Accepted on 17th February 1967.

Having a fresh part and a tall or shank part and a body part in between the two parts said body part being provided with helical flutes or grooves having a helix angle varying within a range of 0° to 25°

99554. Fisons Pest Control Limited. Pesticidal composition. (27th May 1964). Accepted on 17th February 1967.

Containing a substituted benzimidazole and a carrier excluding water and common organic solvents.

99555. Shell Internationale Research Maatschappij N. V. Apparatus for controlling the flow of a fluid solids mixture through a process system. Accepted on 17th February 1967.

Wherein is provided a conduit in which the mixture is flowing means for adding a diluting fluid, means for regulating the flow of diluted mixture and means for separating a more concentrated mixture and fluid from the diluted mixture.

99582. Esso Research and Engineering Company. Improved method of operating cupola furnace in the production of metallic products. Accepted on 18th February 1967.

Characterised in that the rate of flow of air supplied to the furnace through the air blast tuyere is maintained at atleast 60% of the base flow rate.

99589. Council of Scientific and Industrial Research. A new process for the preparation of benzoyl chloride. Accepted on 20th February 1967.

Benzotrichloride is heated with antimony trichloride or titanium tetrachloride.

99602. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Improved process for the preparation of spinnable solutions of polyacrylonitrile or of copolymers having a high acrylonitrile contents. Accepted on 20th February 1967.

Polymerising monomer in solvent in at least two sequential stages, firstly at 60—65°C and secondly at higher conversion rate solvent a catalyst being added in divided fractions equal to stages.

99631. J. N. Singh. Baby seats for water closets. Accepted on 21st February 1967.

Baby seat being provided with a central slot of a diameter smaller than that of the adult seat and a circular flange is provided on the under surface of the baby around its central slot so that this flange rests against the inner surface of the slot in the adult seat.

99665. Monsanto Company. Treated paper. Accepted on 22nd February 1967.

Paper coated with an aqueous solution of an alpha olefin maleic anhydride copolymer.

99673. Associated Lead Manufacturers Limited. Improvements in the manufacture of powdered lead. Accepted on 24th February 1967.

Characterised by heating molten lead between the orifice and the collecting chamber.

99706. Halcon International, Inc. Production of oxirane compounds. Accepted on 25th February 1967.

By contacting an olefinically unsaturated compound in liquid phase in an epoxidation zone with an organic hydroperoxide at epoxidizing conditions in the presence of a catalytic amount of epoxidation catalyst.

99713. Karl-Friedrich Still. Improvements in and relating to a process and apparatus for the decomposition of ammonia. (25th May 1964). Accepted on 25th February 1967.

Comprises directly or indirectly heating a gas containing ammonia so as to decompose the ammonia to form a gaseous mixture cooling the mixture to a temperature 150 to 200°C, incorporating an oxidising gas with the cooled gaseous mixture, and oxidising the hydrogen in the gaseous mixture to water.

99733. Imperial Chemical Industries Limited. Polymerisation process, polymeric compositions made by such process and shaped articles thereof. (15th April 1965). Accepted on 27th February 1967.

Sequentially polymerising in presence of stereospecific catalyst 4-methyl-pentene-1 with alidhatic 1-olefine.

99737. Shell Internationale Research Maatschappij N. V. A continuous distillation process for the separation of a feedstream and apparatus for carrying out such process. Accepted on 27th February 1967.

A continuous distillation process for the separation of feedstream into a top and a bottom product stream in a column using reflux and re-evaporation.

99750. Pittsburgh Plate Glass Company. Tempering of glass sheets. Accepted on 27th February 1967.

Comprising heating the sheet to its deformation temperature, and rapidly cooling the same.

99763. Bassani S.p.A. An electronic alarm tripping system. Accepted on 27th February 1967.

Comprising a magnetic core with two equal and opposed windings means for amplifying signals, means for feeding the amplified signal.

99779. Halcon International, Inc. Production of epoxy compounds. Accepted on 28th February 1967.

Comprises treating an olefinic substrate with a catalyst and a hydroperoxide of an aralkane having at least one hydrogen on a carbon atom adjacent to the aromatic ring as the oxidising agent.

99782. Devoe & Reynolds Company, Inc. High molecular weight thermoplastic resin from the polymerization of diphenols and diepoxides. Accepted on 28th February 1967.

Heat aging a normally solid thermoplastic resinous composition containing reactive 1, 2-epoxy groups and phenolic hydroxy group in the presence of a basic catalyst.

99808. Walker-Neer Manufacturing Co., Inc. Method and apparatus for drilling wells. Accepted on 28th February 1967.

Comprising a series of dual passage pipe stands each including an inner pipe and an outer pipe, inner passages in the inner pipes of successive stands being in communication, an outer passage formed between the pipes of each stand, said outer passages of successive stands being in communication means securing the outer pipes of successive stands etc.

99820. Bethlehem Steel Corporation. Zinc-aluminum coated products and methods therefor. Accepted on 28th February 1967.

A coated ferrous metal product comprising a ferrous base with a coating including aluminium, chromium, zinc and usual impurities.

99829. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for preparing mixtures of acetaldehyde, acetic acid and vinyl acetate. Accepted on 28th February 1967.

Oxidation of ethylene with molecular oxygen is carried out at a temperature range of 20 to 200°C and under pressure in the absence of mineral acid and in the presence of manganese and/or cobalt compound.

99882. Fisons Pest Control Limited. Pesticidal compositions. Accepted on 28th February 1967.

A pesticidal compositions comprises as active ingredient a benzofuranyl carbamate and at least one material selected from the group comprising wetting agents, solvents and diluents excepting water and common chemical solvents.

99937. The Pyrene Company Limited. Foam compositions. (15th June 1964). Accepted on 27th February 1967.

A foam stabilising comprises an aqueous solution of a cationic quaternary ammonium surfactant and an anionic Polyelectrolyte.

99972. Preload International Inc. Prestressed structure. Accepted on 24th February 1967.

Comprising an annular wall, tendons wrapped about the outer surface of the wall under tension, said tendons including a preformed flexible and scuff and abrasive resistant plastic coating enveloping each tendon.

99979. Libbey-Owens-Ford Glass Company. A process for treating silica refractory. Accepted on 1st March 1967.

A reducing gas is introduced to maintain reducing conditions adjacent to the refractory thereby to reduce vapours and promote a reaction between vapours and silica refractory resulting in a liquid glass operable to cement the scale on the surface of the refractory.

99984. Control Data Corporation. Digital computer central processor. Accepted on 27th February 1967.

Having a storage section, an input—output section, a control section, and a function section.

99995. E. Buhrer. Apparatus for conveying and assembling mould parts to form completed mould boxes. Accepted on 27th February 1967.

Comprising two conveyors a supporting frame and a lifting device.

100004. Marchon Products Limited. Improvements in the manufacture of alkali metal phosphates. (18th June 1964). Accepted on 1st March 1967.

Comprises neutralising defluorinated w.p.a. with an alkali wherein iron-sulphide is added to the w.p.a. after it leaves the gypsum filter but before it is neutralised.

100024. Odgers Drilling Inc. Retractable wire line core barrel. Accepted on 28th February 1967.
Comprising an outer drill tube an inner tube assembly a latch body radially movable latch means, biasing means and means to counteract the biasing means.
100034. Establishments Bauche (Coffres-Forts Bauche et Nicolle & Cie). Improvement in or relating to strong wall structures. Accepted on 27th February 1967.
A rubber material is provided between two plate members of the wall structure.
100135. G. K. N. Screws & Fasteners Limited. Improvements in selftapping screws. (24th April 1965). Accepted on 28th February 1967.
Comprising a head, a cylindrical sank a two-start thread extending over said cylindrical sank and a point of four sided pyramidal form.
100138. Henry Wallwork & Co., Ltd. and C. M. G. Wallwork Foundry cores. Accepted on 1st March 1967.
A method of setting cores in foundry mould wherein a core is formed in a core box and the core box is transferred adjacent to mould.
100184. The Goodyear Tire & Rubber Company. Improvements in method of making shaped articles. Accepted on 3rd March 1967.
Comprising a first part being moulded, a second part formed over the first part and by forming one of the parts inside out the article can be caused to obtain its utilizing form.
100209. Pilkington Brothers Limited. Improvements in or relating to glass articles. (23rd June 1964). Accepted on 3rd March 1967.
A method of treating a glass article by treating at least a part of its surface containing a reducing agent with the gaseous phase of a compound of a colouring metal to impart a desired colouring thereto.
100363. John Heathcoat & Company Limited. Crinkle yarn machine. Accepted on 24th February 1967.
Includes crimping head comprising a plurality of sinker blocks spaced from each other, movable sinker elements, yarn introducing means and means for sequentially opening sinker elements.
100465. G. K. N. Screws & Fasteners Limited. A tool for applying a self-piercing and self-threading screw to a workpiece. Accepted on 28th February 1967.
Comprising a main body in which a screw driver bit non-rotatably engaged with a screw is mounted, means within the main body to accelerate the bit so that the screw can pierce the work-piece and rotating means to cause the screw to thread into the workpiece.
100675. Council of Scientific and Industrial Research. An integrated process (oleo flotation) for upgrading and dewatering of small coal. Accepted on 21st February 1967.
Comprising making coke-slurry, mixing oils with it, aerating the oily pulp, removing oil flocs, partially dewatering on static screen and finally dewatering by centrifuging.
100722. W. S. Schneider and A. P. Corella. Dispensing container and process of making the same. Accepted on 21st January 1967.
Package being made entirely from thin flexible film, using either one or two webs, having a definite base upon which the package can be made to stand up.
100826. Vsesojuzny Nauchno-Issledovatel'sky Institut Prirodnogo Gaza. Gas carburettor. Accepted on 25th February 1967.
Comprising a body housing an inlet branch a diffusor, an outlet branch and a controlling device characterised by the inside cavity of the body including two curvilinear channels
100908. International Nickel Limited. Chill-cast die castings and alloys therefor. Accepted on 2nd February 1967.
Alloy containing 2% to 6.8% phosphorous, 20 to 40% zinc, 0 to 1% lead and 0 to 8% nickel, the balance being copper.
100976. Imperial Chemical Industries Limited. Process for the manufacture of new water insoluble azo dye-stuffs valuable for colouring synthetic textile materials. (26th August 1964). Accepted on 6th February 1967.
Coupling a diasotised primary amine of the benzene series with a coupling component.
101000. S. K. Chaturvedi. Polythene ring for the fragrance of telephone-mouthpiece. Accepted on 7th February 1967.
Having two knobs to be fitted in the holes of mouthpiece and two hollow portions in the bottom thereof.
101021. Air Reduction Company, Incorporated. Method of polymerizing vinyl Chlorides with olefin. Accepted on 9th February 1967.
Adding vinyl chloride stepwise to a suspension polymerisation system of ethylene or propylene at pH of 3 to 11 and at 5 to 95°C.
101171. Amchem Products, Inc. Improvements in the production of phosphate coatings on ferriferrous metal surfaces. Accepted on 17th February 1967.
Wherein the coating solution is replenished with nitrite-ion at a rate governed by measured potential.
101173. Lodge-Cottrell Limited. Improvements in or relating to electro-precipitation. (1st September 1964). Accepted on 17 February 1967.
Means to supply conditioning agent to gas comprises a device adapted so to control the rate of supply that a pre-set power input to the electrodes is obtained.
101199. Glaverbel. Process and device for applying to the surface of objects various materials in one or more coatings of a uniform thickness. Accepted on 18th February 1967.
A process of coating an object with liquid coating composition by dipping wherein the withdrawal of object from coating body is controlled automatically.
101201. Shinto Kogyo Kabushiki Kaisha. Aluminium cementation process. Accepted on 18th February 1967.
Comprising embedding an article to be treated in a penetrant and heating the penetrant with said article embedded therein.
101228. Rohm & Hass Company. A method of making solid, thermoplastic modifiers and thermoplastic compositions containing the same. Accepted on 21st February 1967.
Comprising (A) forming a latex of a rubbery copolymer by copolymerising a monomer mixture and then (B) emulsion polymerising in the presence of the preformed latex.
101229. Dunlop Rubber Company Limited. Improvements relating to inflatable life-rafts and the like. Accepted on 21st February 1967.
Comprising an apertured collapsible hollow body constructed of flexible sheet material to which is secured at least one piece of fold resistible flexible sheet material.
101251. Aluminium Laboratories Limited. Improvements in or relating to apparatus for containing molten material in contact with a gaseous atmosphere. Accepted on 23rd February 1967.
Apparatus with outer metallic and inner refractory shell with an inner enclosed chamber connected to atmosphere, said apparatus incorporating a thin metallic web to form a barrier seal.

101256. Koninklijke Machinefabriek Gebr. Stork & Co. N. V. Sedimentation apparatus for crude sugar juice. Accepted on 23rd February 1967.

Including an elongate rectangular tank whose top being provided with a crude juice supply, the rear being provided with one or more outlets for pure juice and one or more outlets for dirty juice near the bottom with means to divide and control the flow of juice.

101259. The Lubrizol Corporation. Oil-soluble nitrogen containing lubricant additive concentrates and lubricating compositions containing the same. Accepted on 23rd February 1967.

Consisting of (I) from about 1 to 100 parts by weight of an acylated nitrogen containing composition and (II) either one or both of (a) from about 0.1 to about 20 parts by weight of phosphorus as a phosphorodithioate and (b) from about 0.5 to about 100 parts by weight of sulphate ash as an oil-soluble metal dispersant.

101268. Leningradsky Filial Gosudarstvennogo Issledovatel'skogo Elektrokeramicheskogo Instituta. Valve-type lightning arrester. Accepted on 24th February 1967.

Comprising extinguishing chamber, spark gaps are open at the side towards which the follows current arc moves and closed by a wall of the opposite side.

101274. Sandoz Ltd. Process for the manufacture of azo dyestuffs. Accepted on 24th February 1967.

The coupling reaction between diazo compounds and coupling components is carried out in the presence of urea.

101276. Ved Elektropjekt Berlin. Overhead conductor protection system. Accepted on 24th February 1967.

Comprising photo electric scanning device, a transistorised amplifying circuit arrangement and a relay.

101278. V. D. Kehr. Improvements in or relating to tube-wall strainers. Accepted on 24th February 1967.

Comprising a hollow cylindrical structure fabricated from a wire of trapezoidal cross-section and having a plurality of coils.

101286. Shell Internationale Research Maatschappij N. V. Diving apparatus for carrying out underwater operations. Accepted on 24th February 1967.

Comprising a living compartment, a decompression compartment, a water lock compartment, a working compartment, sealable manholes between said compartments means controlling gas pressure in working compartment means maintaining breathing gas mixture in living compartment means controlling gas pressure in decompression compartment and means supplying gas or water to and discharging same from water lock compartment.

101289. Ideal Industries, Inc. Apparatus and method for conditioning textile material being drafted. Accepted on 25th February 1967.

comprises passing successive portions of the material through a pneumatic circuit including a confined area while drafting and circulating an air stream and compensatively conditioning said air stream in response to condition variation.

101293. Palitex Project-Company G.m.b.H. An unwinding aid for double twist spindles. Accepted on 25th February 1967.

Comprising means winding and tapering towards the inlet end of the tube, for intersecting and guiding the yarn between the bobbin and said inlet end.

101295. Ciba Limited. Process for the manufacture of 6-phenylbenzabzoyl derivatives and organic materials optically brightened therewith. Accepted on 25th February 1967.

Comprises incorporating and/or applying 6-phenyl-benzazoyl compound to the material to be optically brightened.

101312. Hojtomu Es Felvonogyar. Apparatus for measuring the flash point of liquids. Accepted on 27th February 1967.

Negative and positive pole being arranged at specified distance from each other above the surface of the liquid to be tested of which the negative being connected to the current source and the positive pole to the earthed pedestal of the apparatus.

101323. Westland Aircraft Limited. Improvements in or relating to flexible skirting assemblies for air cushion vehicles. (28th August 1964). Accepted on 27th February 1967.

Comprising one or more sheets of flexible, substantially air-impermeable material which extend(s) from a first point of suspension downwards, then upwards to a second point of suspension spaced apart from said first point to form a loop.

101325. Ved Elektropjekt Berlin. D. C. switch unit with isolating transportation truck. Accepted on 25th February 1967.

A fixed cubicle portion sub-divided into quick break switch chamber into which are provided a truck supporting a quick break switch and an instrument panel.

101332. P. R. Hill. Improvements in nameplates. Accepted on 27th February 1967.

Assembled from a plurality of sections provided at the adjoining edges thereof with complementary inter engageable but disengageable formations.

101333. Mancar-Trust. A protective coating based on synthetic rubber for use on reinforced casting resins. Accepted on 25th February 1967.

Characterizes addition of accelerators and catalyst in a reaction mass containing polymers or copolymers of butadiene and/or acrylonitrile, or butadiene or styrene with polyvinyl chloride and/or polyethylene which is being vulcanized and/or copolymerized, if desired silane derivatives are further added.

101339. Universal Oil Products Company. Process for the purification of phenol. Accepted on 28th February 1967.

Characterised in that at least a portion of the impurities comprising carbonyl compounds is separated from the phenol fraction by heating it in admixture with HO_2 in contact with a cation exchange resin, converting the carbonyl compounds having lower boiling points and separating them from phenol.

101340. Universal Oil Products Company. Process for purifying phenol. Accepted on 28th February 1967.

Characterised in that at least a portion of impurities comprising carbonyl compounds is separated from the phenol fraction by heating it in admixture with H_2O in contact with a catalytic composite thereby converting carbonyl compounds to compounds having lower boiling points, and then distilling them from phenol.

101341. Universal Oil Products Company. Production of phenols. Accepted on 28th February 1967.

Characterized in that contacting the deactivated resin before treatment with the alkaline solution with an aliphatic ketone thereby displacing sorbed residual phenol from the deactivated resin, and recovering by conventional means the resultant displaced residual phenol from admixture with the aliphatic ketone.

101345. The English Electric Company Limited. Electrical power supply circuit for energising monitoring means of an electrical protective relay. (16th September 1964). Accepted on 28th February 1967.

An input means for receiving input signal dependent on the condition to be monitored and for producing a direct current signal.

101350. Sumitomo Chemical Company Ltd. Method for producing vinyl chloride polymers. Accepted on 28th February 1967.

By conducting the emulsion polymerisation of vinyl chloride in presence of catalyst.

101360. Borg-Warner Corporation. Improvements in and relating to clutches. Accepted on 28th February 1967.

Comprising a driving member and a driven member positioned within a housing and adapted to rotate about an axis, lever means connected to the cover plate for engagement and disengagement of said driven member and driving member.

101362. Acme Buckling Corporation. Peelable seal package. Accepted on 28th February 1967.

Comprising a pair of sheets for enclosing the contents to be packed means for sealing end edges and means comprising a heat sealable layer.

101376. P. G. Rohland. Rope clamp with a cone end. Accepted on 28th February 1967.

Consisting of a tubular piece of oral cross-section at the end portion destined to be formed to an end cone having the transverse sides a thinner wall thickness and long sides a thicker wall thickness.

101383. Dunlop Rubber Company Limited. Improvements in or relating to elastic thread. Accepted on 28th February 1967.

Comprises a vulcanized composition of a polymer of propylene oxide containing at least 90 mole percent of groups derived from propylene oxide.

101399. C. A. V. Limited. Crankcases for multi-cylinder internal combustion engines. Accepted on 1st March 1967.

Comprising in that pre-formed sheet metal plates are embedded at their marginal edge within said parts and said portion of the body so as to form closures for the sides of the body between said parts.

101420. Ford Motor Company of Canada, Limited. Process and equipment for manufacture of flat glass. Accepted on 28th February 1967.

Process for manufacturing flat glass comprising forming continuous ribbon of glass in a refractory chamber with a protective atmosphere including carbon in contact with tin or the protective atmosphere.

101426. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing polyolefins. Accepted on 3rd March 1967.

Polymerising ethylene a mixture of ethylene with higher α -olefins containing upto 8 carbon atoms in the presence of an organo metallic mixed catalyst containing chlorine, titanium and aluminium in suspension or in the gaseous phase under atmospheric pressure.

101428. Rand Mines Limited. An improved stainless steel. Accepted on 3rd March 1967.

Having a constituent composition of iron, at least 6% of chromium, a minimum vanadium content of 0.3% and a carbon contents which is below a maximum 0.03%.

101431. Joseph Lucas (Industries) Limited. A method of manufacturing plates for use in electrical storage batteries. (30th September 1964). Accepted on 1st March 1967.

Comprising placing the metal in powder form on a grid treating the powder with an acid and they become united with the grid by cold welding for acid treatment the particle also swell.

101446. Davy and United Engineering Company Limited. Heat treatment of rod. Accepted on 28th February 1967.

Wherein hot rod is cooled by being continuously coiled in cooled bed.

101464. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Molding materials for the production of self-extinguishing cellular moldings based on a styrene polymer, and a process for their production. Accepted on 1st March 1967.

Comprises (a) a copolymer of at least 5% by weight of styrene and (b) 3 to 15% by weight of (a) of an expanding agent.

101466. Nippon Carbide Kogyo Kabushiki Kaisha. Dry Process acetylene generation method and equipment. Accepted on 27th February 1967.

Comprising feeding into acetylene generation zone having a screen carbide particles rotating the zone, supplying water onto the zone, constantly scrapping off the by product, letting it pass through screen and discharging the same.

101470. Worthington Corporation. Absorption refrigeration system control. Accepted on 27th February 1967.

Includes flow control means in the circuit for intermixing a stream of weak solution with concentrated solution in the heat exchanger to vary the concentration of solution passing to the absorber.

101474. Imperial Chemical Industries Limited. Process for the manufacture of pyridine or substituted pyridines. (10th September 1964). Accepted on 24th February 1967.

Reacting glutaraldehyde a substituted glutaraldehyde or a precursor thereof in the liquid phase with ammonium ions or ammonia in the presence of a quinone containing a 1,2-benzoquinone ring or a 1,4-benzoquinone ring.

101477. Sperry Rand Corporation. A multi-stable-state open flux pattern memory film. Accepted on 18th February 1967.

Comprising of thin ferromagnetic material exhibiting single domain properties characterized in that the contours of film are formed such that in the case of straight sided film the angle between a straight film edge and the field induced easy axis is every where between 0° and 45°.

101486. The United Steel Companies Limited. Machines for continuously casting metal. Accepted on 28th February 1967.

Comprising a pair of withdrawal rolls.

101491. Contubind Societe Anonyme, and Lorraine Escant Societe Anonyme. Process, apparatus and mill for rolling seamless tubes. (9th September 1964). Accepted on 28th February 1967.

Consisting two wall-reducing rolls and a mandrel having duct means and lubricant opening through which lubricant is forced to fill an annular space and a hollow blank being rolled.

101520. Vokes Limited. Control system for pneumatic feeding of tobacco to cigarette making machines. (28th September 1964). Accepted on 28th February 1967.

Consisting of an electronic pulse generator and a selector circuit comprising mutually exclusive signal generators operative upon receipt of a cyclic pulse from the generator.

101527. Copolymer Rubber and Chemical Corporation. Inhibiting thermal polymerization and the growth of popcorn polymer in vinyl pyridine and ethylenically unsaturated hydrocarbons and esters by addition thereto of *n*-nitrosoorganohydroxylamines and salts thereof. Accepted on 1st March 1967.
- Comprises admixing at least one substance selected from the group consisting of N-nitrosoorganohydroxylamines and salts thereof.*
101570. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangements for converting a colour television signal built up according to the pal system into a signal built up according to the ntsc system, and conversely. Accepted on 28th February 1967.
- Comprising in addition to the luminance signal, two colour components modulated in quadrature on a sub carrier wave and in which one of the colour components is shifted in phase from line to line through 180° and which device comprises a switch means for the line wise switching.*
101603. United States Steel Corporation. Method of making ore briquettes. Accepted on 1st March 1967.
- Comprising heating the fines under reducing conditions, mixing them with bituminous coal fines and compacting the mixture into briquettes.*
101654. F. Stratton. Improved building block. Accepted on 27th February 1967.
- The axis of symmetry of each key member and each recess is at an angle to the central vertical axis of the block.*
101733. Vyzkumny Ustav Matematickych Stroju. Digital comparator. Accepted on 27th February 1967.
- At least two unidirectional counters are utilized, one functioning as reference counter and the other as deviation counter the output of both being applied as inputs to a flip-flop circuit the output of which controls the functional section of a servo mechanism.*
101805. A. K. Bhagwati. Improvements in or relating to bobbin hangers. Accepted on 24th February 1967.
- Comprises a pair of pivoted latches adapted to be projected outwardly or retracted into the main cylindrical body through slots, a cam and suspending means.*
101847. C. A. Schroeder and O. L. Clark. Method and apparatus for making an insulated duct. Accepted on 27th February 1967.
- A tubular blanket of compressible insulating material encircling wire helix, and a tubular flexible substantially non-expandible sleeve encircling said blanket.*
101864. Hercules Incorporated (formerly known as Hercules Powder Company). Improvements in or relating to a method for preparing an emulsifier and a process of polymerization using an emulsifier thus prepared. Accepted on 1st March 1967.
- Distilling a stabilized rosin to produce an overhead fraction and a high boiling residue fraction and reacting the overhead fraction with sodium or potassium hydroxide on bicarbonate.*
101868. J. A. Taraporevala. A self-stressing girder. Accepted on 25th February 1967.
- Fitted at its two ends with links or like means, which by means of tendons or like means supported by said link or like means bring about stressing of the girder.*
101983. Westinghouse Electric Corporation. Electric arc furnace and nonconsumable electrode suitable for use therein. Accepted on 9th February 1967.
- Comprising means forming an arcing surface source of potential, the electrode is provided with magnetic field producing means constructed in such a way that the value of current in the arc causes no substantial deterioration of the arcing surface occurs.*
102021. Dynamit Nobel Aktiengesellschaft. Process for purifying salt-impovertished brines in alkali-chloride electrolysis. Accepted on 25th February 1967.
- Treating salt solution after partial removal of chlorine through vacuum distillation at 50-100°C with liquid or gaseous hydrocarbons.*
102033. Farbenfabriken Bayer Aktiengesellschaft. Fungitoxic compositions. (12th July 1965). Accepted on 1st March 1967.
- Comprising a phosphoric, thionophosphoric, phosphonic, thionophosphonic, phosphinic or thionophosphinic ester in admixture with a solid diluent or carrier or an organic solvent and an emulsifying agent.*
102039. Leesona Corporation. Winding machine. Accepted on 24th February 1967.
- Comprising a mandrel adapted to support a core, a traverse roll, means for rotating said traverse roll, and driving means positioned on said traverse roll and operable to rotate said core in response to the rotation of the traverse roll.*
102046. Bethlehem Steel Corporation. Coated ferrous products and the production thereof. Accepted on 28th February 1967.
- Method of forming a coated product comprising passing a ferrous base through a molten bath consisting aluminium lead, silicon and zinc in restricted amounts.*
102047. Bethlehem Steel Corporation. Coated ferrous products and the production thereof. Accepted on 28th February 1967.
- Method of forming a coated product comprising passing a ferrous base member through a molten bath consisting aluminium lead, silicon and zinc in restricted amounts.*
102082. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to cooling devices for use in an electric discharge tube having a metal wall serving simultaneously as an electrode. Accepted on 28th February 1967.
- Comprising an electrode forming simultaneously part of the tube wall and having on the other side, a number of parallel grooves which are surrounded by a cylindrical jacket.*
102108. The Dow Chemical Company. Process for polymerizing a polymerizable liquid comprising a vinylaryl compound. Accepted on 25th February 1967.
- Characterizes in that the polymerizable liquid is heated in presence of a co-catalyst combination of tertiary butyl peroxy isopropyl carbonate and a peroxide.*
102133. Ciba Limited. Dyestuff bleaching catalysts in photographic material for the silver dyestuff bleaching process. Accepted on 1st March 1967.
- Containing on support at least two silver halide emulsion layers containing bleachable image dyestuffs and lever from thereof but containing dyestuff bleaching a catalyst, non-diffusible in neutral-alkaline medium but diffusible in acid medium.*
102146. B. Tinnes. Equipment for uninterrupted continuous casting of metals. Accepted on 3rd March 1967.
- Continuous casting of steel, pouring through intermediate ladle characterised by two pouring and two intermediate ladles in each line taking up operative pouring position.*

102283. Associated Electrical Industries Limited. Improvements relating to length measurement of moving material. (9th November 1964). Accepted on 25th February 1967.
- Equipment permitting the measurement of length of moving elongate material comprising means effective at a predetermined position for flashing a phosphorescent material on the moving material to produce a located mark and means for detecting such mark.*
102616. Dunlop Rubber Company Limited. Improvements in apparatus for conveying lengths of sheet material. Accepted on 2nd March 1967.
- Conveying lengths of sheet material comprising a first conveyor for sheet, two assembling platforms, transferring means for delivering lengths of sheet, said transferring means being adapted to deliver said length.*
102748. Fiber Industries, Inc. Bobbin adapter. Accepted on 28th February 1967.
- Comprises a head to be secured on a rotatable shaft and equally spaced lever arms attached within the periphery of said head.*
102751. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Metal-containing disazo-dyestuffs and process for preparing them. Accepted on 1st March 1967.
- Complex copper cobalt or chromium complex compounds of monoazo dyestuff is coupled with diazotized amines of the benzene or naphthalene series in weakly neutral or weakly acidic medium.*
102915. English Electric-Leo-Marconi Computers Limited. Sequence detecting device. (15th December 1964). Accepted on 1st March 1967.
- Comprising a magnetic core having three major apertures and a central minor aperture, separate winding associated with the core for receiving the three signals.*
103029. Fertilizer Corporation of India Limited. A process for preparation of sodium metaphosphate admixed with sodium sulphate for water treatment. Accepted on 24th February 1967.
- Mixing sulphuric acid with tri-sodium phosphate, drying the mixed product, heating it in a furnace to a molten state and chilling the molten mass rapidly.*
103030. Fertilizer Corporation of India Limited. A process for preparation of sodium polyphosphates from trisodium phosphate or disodium hydrogen phosphate. Accepted on 24th February 1967.
- Heating a mixture of tri sodium phosphate or disodium hydrogen phosphate and ammonia and then quenching the hot fluid mass to a solid product.*
103073. Cowlshaw, Walker & Co. Limited. Improvements in power presses or other machines. (21st December 1964). Accepted on 27th February 1967.
- Positive but releaseable means for positively connecting the friction members in driving relation during inching the machine.*
103225. The Singer Company. Controller for electric motors. Accepted on 27th February 1967.
- One of circuit elements is an internally adjustable impedance device provided for compensating the combined effect of the tolerance variations in the circuit elements.*
103246. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to semiconductor devices. Accepted on 28th February 1967.
- Comprising a semiconductor body provided with two collecting electrodes for passing a current through the like part of the semiconductor body between the connecting electrodes exhibiting a linearly increasing thickness.*
103259. Hindustan Lever Limited. Improvements relating to shampoos. (4th January 1965). Accepted on 1st March 1967.
- Containing dipropylene glycol in combination with methyl glycol or glycerine in combination with polyethylene glycol.*
103369. International Nickel Limited. Electrodeposition of nickel. Accepted on 27th February 1967.
- An alternating current of a frequency of not above 20 cycles per second is superimposed on the direct current in a current ratio of alternating current to direct current of at least 4:1.*
103606. Textron Inc. Improvements in or relating to a line tie. Accepted on 3rd March 1967.
- A line folded back upon itself to form a bight connected to a support, said bight comprising a loop and folded back portion being a tail portion, a tie for holding a part of the tail portion in contact with the main line comprising a performed resilient helical element.*
103887. Gosudarstvenny Sojuzny Institut Po Proektirovaniyu Metallurgicheskikh Zavodov. Guiding device for ingots in secondary cooling zone in continuous casting plants. Accepted on 3rd March 1967.
- Setting mechanism comprises synchronously rotating driving transmissions and nuts 6, threading on rods 2 of the hydraulic cylinders by sliding guides interacting with said transmission.*
103931. Inventa A. G. Fur Forschung Und Patentverwertung. Device for spinning synthetic fibres. Accepted on 24th February 1967.
- Characterised in that only two plastically deformable seals are compressed by the pressure of the spinning material inside the device.*
103953. Ved Prakash Chawla. Bearing tester. Accepted on 27th February 1967.
- Stethoscope like hearing aid system fitted with polythene tubes attached by a chromium plated brass pipe to an acrylic sheet laminated handle with a hole in the centre, the other side of the handle being attached by means of aluminium caps fitting one into the other with chromium plated mild steel rod which in turn is attached to a diaphragm.*
104089. Ishikawajima-Harima Jukogyo Kabushiki Kaisha. Improved method for manufacturing nitride-containing low-carbon structural steels. Accepted on 3rd March 1967.
- Manufacturing nitride containing low carbon structural steels, comprising heating to 1300°C. and cooling through 1250°C to 1050°C at 20°C/min, and through 750 to 600 at 15°C/min, heating to room temperature and heat treating above A₁ point.*
104859. Mrs. Savita Chhabildas Shah. Improvements in or relating to pelmet-cum-curtain rail assembly. Accepted on 28th February 1967.
- Consists of a combination of a rectangular shaped block having longitudinally extending slots slidably accommodating ball or head assemblies consisting of ball or head having dowel like extension to suspend a bent wire.*

105432. American Cyanamid Company. Crimp stable fibers and method of preparation. Accepted on 28th February 1967.

Comprises stretching the fibres at elevated temperatures and then compacting into a confined crimping zone.

105826. Thermo King Corporation. Control device for poly-phase electrical system. Accepted on 28th February 1967.

The device is characterised by a phase sequence sensitive means being operatively associated with an open switch means such as to effect the closure thereof when sensing a positive phase sequence upon input terminals and opening of the switch means when sensing a negative phase sequence upon said input terminals.

108434. The Metal Box Company Limited. Improvements in or relating to a can end. (20th May 1964). [Divisional date 19th May 1965]. Accepted on 19th February 1967.

Securing a can end and a pull tub with hollow portion which is pressed out of overlying portion with resultant lessening of thickness.

109114. Fisons Pest Control Limited. Process for the preparation of the substituted benzimidazoles. (27th May 1964). [Divisional date 17th May 1965]. Accepted on 17th February 1967.

Reacting a corresponding benzimidazole with a chloroformate.

Patents Sealed

94232. 94639. 95164. 95434. 95823. 95925. 96001. 96080. 96102. 96121. 96151. 96210. 96215. 96217. 96230. 96273. 96282. 96290. 96294. 96295. 96316. 96337. 96357. 96359. 96371. 96403. 96467. 96478. 96512. 96535. 96577. 96582. 96591. 96614. 96705. 96764. 96774. 96782. 96802. 97293. 97370. 97378. 97414. 97415. 97428. 97461. 97512. 97515. 97519. 97545. 97569. 97588. 97594. 97595. 97596. 97617. 97620. 97644. 97659. 97713. 97717. 97722. 97730. 97762. 97803. 97808. 97819. 97821. 97832. 97868. 97878. 97905. 97922. 97943. 97963. 97989. 98001. 98008. 98034. 98059. 98125. 98137. 98138. 98231. 98215. 98246. 98290. 98324. 98397. 98401. 98419. 98437. 98472. 98550. 98559. 98637. 98644. 98764. 98860. 99368. 103454. 104404. 104789. 104858. 104868. 105196.

Amendment Proceedings

The amendments proposed by Socony Mobil Oil Company, Inc., in respect of patent application No. 96265 as advertised in the Gazette of India, Part III, Section 2, dated the 24th September 1966 have been allowed.

Renewal Fees Paid

46916. 46933. 47897. 48155. 48156. 48604. 49081. 49135. 49136. 49137. 49165. 49281. 49320. 49374. 49427. 49428. 49432. 49479. 49481. 49823. 50695. 51254. 51383. 51410. 51477. 51563. 51559. 51637. 51696. 51717. 51934. 51935. 51936. 51974. 53840. 53928. 53988. 54051. 54056. 54070. 54086. 54178. 54197. 54357. 54553. 54591. 54878. 55149. 56797. 56798. 56812. 56864. 56891. 56948. 56989. 57194. 57248. 57282. 57347. 57387. 57397. 57468. 57660. 59284. 59537. 59584. 59793. 59796. 59933. 59936. 59977. 59981. 60041. 60154. 60182. 60490. 60541. 60551. 60560. 60657. 60877. 60878. 60879. 60920. 62143. 63021. 63285. 63362. 63378. 63402. 63430. 63498. 63549. 63550. 63557. 63598. 63832. 63840. 64041. 64346. 64347. 64348. 64522. 64587. 64860. 64952. 66377. 66751. 66884. 66911. 66962. 66968. 66999. 67027. 67076. 67098. 67141. 67273. 67324. 67459. 67505. 67650. 67783. 67792. 67991. 67998. 68500. 68995. 70913. 70321. 70926. 70931. 70963. 71022. 71033. 71056. 71083. 71084. 71091. 71144. 71147. 71148. 71157. 71178. 71196. 71259. 71260. 71380. 71418. 71443. 71483. 71494. 71682. 71810. 71876. 71910. 72008. 72109. 72574. 72575. 73896. 74803. 75326. 75441. 75442. 75515. 75556. 75568.

75570. 75582. 75621. 75639. 75764. 75777. 75791. 75802. 75804. 75825. 75835. 75838. 75881. 75899. 75973. 75974. 75975. 76001. 76022. 76076. 76161. 76246. 76277. 76290. 76334. 76391. 76415. 76543. 76556. 76573. 76574. 76575. 76591. 76592. 76603. 76740. 76754. 76914. 76915. 77181. 77276. 77368. 77814. 78562. 78939. 79572. 80757. 80944. 80945. 80964. 81028. 81035. 81037. 81043. 81058. 81063. 81064. 81066. 81078. 81127. 81129. 81145. 81175. 81201. 81210. 81253. 81261. 81267. 81268. 81282. 81313. 81319. 81320. 81321. 81332. 81358. 81381. 81398. 81436. 81437. 81467. 81506. 81520. 81538. 81579. 81596. 81657. 81658. 81659. 81676. 81722. 81725. 81727. 81866. 81861. 81901. 81908. 81972. 81969. 81996. 82147. 82318. 82780. 82836. 82903. 83069. 83081. 83319. 83690. 83691. 85317. 85919. 86075. 86208. 86394. 86417. 86592. 86627. 86677. 86723. 86728. 86745. 86747. 86769. 86783. 86791. 86793. 86796. 86816. 86817. 86842. 86899. 86946. 86947. 86974. 86989. 87047. 87064. 87076. 87083. 87095. 87096. 87108. 87143. 87144. 87163. 87201. 87214. 87218. 87284. 87309. 87346. 87351. 87532. 87563. 87582. 87589. 87615. 87693. 87960. 87961. 88123. 88168. 88247. 88305. 88387. 88393. 88462. 88466. 88467. 88481. 88594. 88771. 91303. 91902. 92493. 92544. 92582. 92613. 92664. 92685. 92686. 92729. 92909. 92999. 93010. 93103. 93117. 93344.

Restoration Proceedings

Notice is hereby given that applications have been made under Section 16 of the Indian Patents and Designs, Act, 1911 for the restoration of following patents :—

No. 79064 and its Patent of addition No. 88871—Miles Laboratories, Inc.

The Patents ceased on the 27th October 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in part III, Section 2 of the Gazette of India, dated the 4th February 1967. Any person may give notice of opposition to the restorations by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 29th April 1967.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 129587. Champion Electrical Industries, 2625, Teliwara, Delhi, Indian partnership concern, "a folding press for ironing", October 4, 1966.

Class 1. Nos. 129596 to 129598. Elegant Industries Private Limited. (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "necklace", October 7, 1966.

Class 1. No. 129601. Elegant Industries Private Limited. (A Company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Pendant", October 7, 1966.

Class 1. No. 129602. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay 18, (Maharashtra), "Bracelet", October 7, 1966.

Class 1. No. 129660. Visvanathan Vivekanandan, Sole Proprietor, trading as Siva Metal Works, 14/4, Ramakrishna Mutt Road, Madras 4, South India, Subject of the Indian Republic, "Flower vase", October 25, 1966.

- Class 1. No. 129661. Vivvanathan Vivekanandan, Sole Proprietor, trading as Siva Metal Works, 14/4, Ramakrishna Mutt Road, Madras 4, South India, Subject of the Indian Republic, "Rose water sprinkler", October 25, 1966.
- Class 1. No. 129684. Suryadevara Nagendra Babu, Suryadevara Ramachandra Rao, Suryadevara Nagabhushayya and Katneni Kesava Rao, citizens of India, Partners of Swatantra Enterprises, Buckinghampet, Vijayawada-2, (Andhra Pradesh), "Telugu types fonts", October 31, 1966.
- Class 3. No. 129442. Hilfr Aktengesellschaft of the Saarland, Liechtenstein, a company organised under the laws of the principality of Liechtenstein, "Box", September 16, 1966.
- Class 3. No. 129616. Nihal Chand (Indian Subject), Trading as Goodluck Chemical Works, Sadar Bazar, Delhi-6, "Lid for a container", October 14, 1966.
- Class 3. No. 129630 Dennis Laurence Amore, of Jaitirth Mansion, Barrack Road, Bombay 1, Maharashtra, India, "Pouch", October 15, 1966.
- Class 13. No. 129478. Jijajeerao Cotton Mills Ltd, Indian Company, Burlanagar (Gwalior), "Textile goods", September 19, 1966.
- Class 13. Nos. 129511 to 129524. Bombay Fancy Textile Company, Bharat House, 104, Apollo Street, Bombay 1, an Indian Partnership firm, (Registered under the Indian Partnership Act), "Textile piece-goods", September 20, 1966.
- Class 13. Nos. 129582 and 129583 The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piece-goods", October 3, 1966.
- Class 13. Nos. 129645 and 129646 Sovran Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", October 17, 1966.
- Class 13. Nos. 129632 to 129644. The Khatau Makanji Sng. & Wg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", October 17, 1966.
- Class 14. Nos. 129530 to 129532. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", September 24, 1966.

A. JOGARAO,
Controller General of Patents,
Designs and Trade Marks.

